

RECEIVED 06.0069 / FEB 21.2006

February 13, 2006

UTAH DIVISION OF SOLID & HAZARDOUS WASTE

Dennis R. Downs, Director Division of Solid and Hazardous Waste PO Box 144880 Salt Lake City, Utah 84114-4880

Dear Mr. Downs,

Enclosed is the 2006 Solid Waste Annual Report for the calendar year of 2005. The letter of credit will be submitted directly to you directly from our bank.

Please call for any other information that you may need or that we can assist you.

Sincerely,

Keith Vaughn General Manager

Western Metals Recycling

RECEIVED

Mail to:
Dennis R. Downs, Director
Division of Solid and Hazardous Waste
P.O. Box 144880
Salt Lake City, Utah 84114-4880

## FEB 2 1 2006

UTAH DIVISION OF SOLID & HAZARDOUS WASTE

## 2006 SOLID WASTE LANDFILL ANNUAL REPORT

For Calendar year 2005 or most recent fiscal year

## **Administrative Information**

Facility Name: Western Metals Recycling, LLC
Facility Mailing Address: P.O. Box 38 (Number & Street, Box and/or Route)
City: Plymouth , State: UT Zip Code: 84330
County: Box Elder
Contacto Nomes 16 1 1 D W 1 Dhone Nov(105 ) 150 0055
Contact's Name: Keith B. Vaughn Phone No.: (435 ) 458-3851 Title: General Manager
Contact's Mailing Address: P.O. Box 38.Plymouth; UT 84330
Contact's Email Address: KBV@WMrecycling.com
Contact's Email Address. RovewrifeCycling.Com
<u>Owner</u>
Name: The David J. Joseph From No.: (513)419-6200
Mailing Address: 300 Pike Street
(Number & Street, Box and/or Route)
(Number & Street, Box and/or Route)  City: Cincinnati, State: OH Zip Code: 45202
Operator (Complete this section only if the operator is not an employee of the Owner shown above)
Name: Western Metals RecycPhone No.: (435-4) 458-3851
Mailing Address: ling, LLC P.O. Box 38
(Number & Street, Box and/or Route)
City: Plymouth, State: UT Zip Code: 84330
Facility Type and Status
Class I XX Class IIIb Class V Class II Class IVa Class VI
Class II Class IVa Class VI
Class IVb
Does the facility have a construction and demolition (C/D) cell as part of the permit (not operated under a
separate permit number)? Yes NoX  If facility was permanently closed during the year enter date closed:NA
If facility was permanently closed during the year effect date closed.
Annual Disposal
Annual Disposal
Total facility tons: 27,638 or cubic yards:
Total facility tolls. 2.3000 of cacte yards.
If separate tonnages are available
Municipal tons: or cubic yards:
C/D tons: or cubic yards:
C/D tons: or cubic yards: Industrial tons: or cubic yards:
industrial tonsof cubic yards

1. A. S.						
Tons Re	cycled:				·	
Cubic Y	ards Recycle	d:			····	
· · · · · ·						
inancial Assui	rance					
Curre	nt Closure C	ost Estimate	\$74,212			
			ate: $$83,685$			
			chanism: Lett		edit	
		d, Corporate or gover			<u> </u>	<del></del>
			Holder: U.S			
			FPTIF Account give acco lechanism: \$			
Cuite	iit / tiiiouiit o	i Dalance in iv.	CCHamsin. Y	100,000		
inflation a fully cove	nd design chan red by the assur	ges each year. The rance mechanism	ccalculate the cost of ne recalculation, alor currently be utilized e most recent accour	ng with proof the , must be submi	at the new cost	estimates are
inflation a fully cove a trust acc Note F	nd design changed by the assur- count should inc	ges each year. The cance mechanismed ude a copy of the Local Government	ne recalculation, alor	ng with proof the , must be submin t statement.	at the new cost tted. Facilities	estimates are that are using
inflation a fully cove a trust acc Note F R Ground W water mor	nd design changed by the assurbunt should incomplete acilities using 'also 315-309-3(7)(also Monitoring report to	ges each year. The rance mechanism lude a copy of the 'Local Government' each year.  g: Each facility that contains wate	ne recalculation, alor currently be utilized e most recent accour	ng with proof the , must be submin at statement. nust provide the nitor ground wa	at the new cost itted. Facilities information re- iter must subm	estimates are s that are using quired in it a ground
inflation a fully cove a trust acc Note F  Ground W water more box if faci	nd design chan red by the assur- ount should inco- acilities using ' 315-309-3(7)(of ater Monitorina itoring report to lity is exempt for the same of	ges each year. The rance mechanism clude a copy of the Local Government of the cach year.  g. Each facility the contains water of ground water g. A gas monitoring the rance mechanism of the cach year.	ne recalculation, alor currently be utilized to most recent account Financial Test" in that is required to more elevations, sampling monitoring \( \times \)	ng with proof the , must be submit at statement. ust provide the nitor ground wa ag results, and st	at the new cost ted. Facilities information relater must submatistical analystee facility is a (	estimates are s that are usin quired in it a ground ses. Check
inflation a fully cove a trust acc Note FR  Ground W water more box if faci Explosive that has re Check box	nd design changed by the assurbunt should incomplete acilities using '315-309-3(7)(a later Monitoring report the complete acidity is exempt for the complete an exempt of facility is exempt and facility and facility is exempt and facility and f	ges each year. The rance mechanism blude a copy of the 'Local Government' each year.  g: Each facility the that contains water on ground water g: A gas monitorion, a Class III, tempt from gas mental each year.	ne recalculation, alor currently be utilized to most recent account Financial Test" in that is required to more elevations, sampling monitoring \( \times \)	ng with proof the, must be submit statement.  The statement of the stateme	at the new cost ted. Facilities information relater must submatistical analystee facility is a City that has an o	estimates are s that are usin quired in it a ground ses. Check Class II landfi exemption.
inflation a fully cove a trust acc Note F  Ground W water more box if faci Explosive that has re Check box Training F year.	nd design changed by the assurbunt should incomplete acilities using '315-309-3(7)(a later Monitoring report the complete acidity is exempt for the complete an exempt of facility is exempt and facility and facility is exempt and facility and f	ges each year. The rance mechanism blude a copy of the 'Local Government' each year.  g: Each facility the that contains water on ground water g: A gas monitorion, a Class III, tempt from gas mental each year.	ne recalculation, alor currently be utilized to most recent account in Financial Test" in that is required to more relevations, sampling monitoring \( \times \)	ng with proof the , must be submit at statement. ust provide the mitor ground was ag results, and state cluded unless the any other facilities completed by	at the new cost ted. Facilities information relater must submatistical analysis a facility is a facility person	quired in  it a ground ses. Check  Class II landfi exemption.
inflation a fully cove a trust acc Note F  Ground W water more box if faci Explosive that has re Check box Training F year.	and design changed by the assurption should incomplete accilities using accilities using accilities using accilities using accilities using atter Monitoring report that it is exempt for a Monitoring ceive an exempt if facility is exempt a facility is exempt a facility is exempt accility is exempt accility is exempt and accility is exempt accility is exempt accility.	ges each year. The rance mechanism blude a copy of the Local Government of the contains water of the contains	ne recalculation, alor currently be utilized to most recent account in Financial Test" in that is required to more elevations, sampling monitoring \( \text{X} \) and report must be in IV, or VI landfill, or conitoring \( \text{X} \) and regrams or procedure.	ng with proof the , must be submit at statement.  uust provide the  nitor ground wa ag results, and st  cluded unless the any other facilities completed by	at the new cost ted. Facilities information relater must submatistical analysis a facility is a facility personate:	estimates are sthat are usin quired in a ground ses. Check Class II landfiexemption.
inflation a fully cove a trust acc Note F  Ground W water more box if faci Explosive that has re Check box  Training F year.  ignature:	and design changed by the assurption of the assurption of the solution of the assurption of the acceptance of the accept	ges each year. The rance mechanism blude a copy of the Local Government of the contains water of the contains	ne recalculation, alor currently be utilized to most recent account in Financial Test" in that is required to more relevations, sampling monitoring \( \times \)	ng with proof the , must be submit at statement.  ust provide the  nitor ground wa ag results, and st  cluded unless the any other facilities completed by  Dat r a duly authorized	at the new cost ted. Facilities information relater must submatistical analysis a facility is a facility personate:	quired in quired in a ground ses. Check Class II landfiexemption.

The state of the s